Claims:

1. (Original) A method of determining the presence of an active drug in a fluid sample, said drug in its active state capable of modifying the activity level of an enzyme on a selected substrate, said method comprising the steps of:

any of said drug, said sample including said enzyme;

adding a quantity of said selected substrate to said first fluid sample;

measuring the activity level of said enzyme on said selected substrate;

comparing said measured activity level with a standard activity level established by

testing samples from individuals other than the patient that have a known

quantity of active drug present; and

determining the presence of said active drug by said measured activity level.

- 2. (Canceled)
- 3. (Original) The method of claim 2, said standard activity level representing the activity level of said enzyme on a known quantity of said selected substrate.
- 4. (Original) The method of claim 1 further comprising the step of correlating said measured activity level with the concentration of said active drug.

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5. (Original) The method of claim 4, said correlating step including the step of comparing said measured activity level with a standard activity level.

- 6. (Original) The method of claim 5, said standard activity level representing the activity level of said enzyme on a known quantity of said selected substrate.
- 7. (Original) The method of claim 1, said enzyme activity level decreasing when said active drug is present.
- 8. (Original) The method of claim 1, said enzyme activity level increasing as the level of active drug in said sample decreases.
- 9. (Original) The method of claim 1, said enzyme activity level decreasing as the level of said active drug in said sample increases.
- 10. (Original) The method of claim 1, said drug being selected from the group consisting of ACE-inhibiting drugs.
 - 11. (Canceled)
 - 12. (Original) A method of determining the presence of active ACE-inhibiting

drugs present in a fluid sample, said ACE-inhibiting drugs in their active state being capable of modifying the activity level of a target enzyme on a selected substrate, said method comprising the steps of:

providing a first fluid sample obtained from a patient that may or may not contain any of said ACE-inhibiting drugs;

adding a quantity of said selected substrate to said first fluid sample; [and]

determining the activity level of said target enzyme on said selected substrate in said

fluid sample at a first time to provide a base line activity level; and

comparing said base line activity level with a standard activity level established by

testing samples from individuals other than the patient that have a known

quantity of ACE-inhibiting drugs present to determine the concentration of

said active ACE-inhibiting drugs in said first fluid sample.

13. (Canceled)

- 14. (Original) The method of claim 12, further including the step of determining the activity level of said target enzyme on said selected substrate in said fluid sample at a second time to provide a first activity level, said second time occurring after said first time.
- 15. (Original) The method of claim 14, further including the step of comparing said base line activity level with said first activity level.

- 16. (Currently Amended) The method of claim 14, further including the step of comparing said first activity level with [a] said standard activity level.
 - 17. (Original) The method of claim 12, further including the steps of:
 providing a second fluid sample;
 adding a quantity of said selected substrate to said second fluid sample; and
 determining the activity level of said target enzyme on said selected substrate in said
 second fluid sample to provide a second activity level.
- 18. (Original) The method of claim 17, further including the step of comparing said first activity level with said second activity level.
 - 19. (Original) The method of claim 12, said first fluid sample comprising urine.
- 20. (Original) The method of claim 12, said base line level of activity being representative of said target enzyme's activity when no ACE-inhibiting drugs are present.
 - 21. (Canceled)
- 22. (Original) The method of claim 12, said ACE-inhibiting drugs being selected from the group consisting of benazepril, captopril, enalapril, fosinopril, lisinopril, quinapril, ramipril,

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and trandolapril and combinations thereof.

- 23. (Original) The method of claim 12, said determining step including the step of measuring the optical density of said fluid sample.
- 24. (Original) The method of claim 12, said activity levels being correlated with the optical density at 340 nm.
 - 25-51. (Canceled)